

## Sample Identification Record North Dakota Department of Health Division of Laboratory Services-Chemistry Telephone: 701.328.6140 Fax: 701.328.6280

For Laboratory Use Only Lab ID:					
Preservation:	Temperature:				
Yes □					
Initials:					

Surface Water S	-		,	<b>-</b> '			
-			cessary section	ons fully complete	ed will be rejected an	d not analyzed.	
Sample Collection							
Account #:	Account #: Project Code:		Project Description:				
Customer (Name	, Address, Phon	e):					
Date Collected: Time C		Time Col	lected:	<b>Matrix:</b> Water	Site ID:		
Site Description:		·					
Alternate ID:			Collected By:				
County Number:	Cour	nty Name:					
Comment:							
Comment:							
Field Information	ı/Measurements	3					
Sample Collection Method (Circle One):  Grab DI* DWI** 0-2 meter column		th: U1	nits:	Discharge:	Stage:		
SpCond:	ond: pH: Temp		Di	ssolved O <sub>2</sub> :	Turbidity:		
Comment:		l .					
* Depth Integrated *	** Depth/Width Inte	grated					
Analysis Requested							
5) SW-Major			ace Metals-diss	olved	☐ SW-TOC		
7) SW-Trace I	Metals	160) SW-Nu	trients, Comple	ete-dissolved	☐ SW-DOC		
21) SW-Carbai	mates	, , ,			SW-C-BOD-5d	ay	
23) SW-Acid H	Herbicides	33140) SW-I	E. coli (1 dil.)		Other:	-	
25) SW-Base/N	Neut. Pest	33141) SW-E. coli (2 dil.)					
	nts, Complete	33140/33141) SW-E coli (1 & 2 dil.)					
	nts, Total P-dis.	<del></del>	,	,			
74) SW-PAHs	,						
84) SW-PCBs							
☐ 105) SW-Chlord	ophyll-a & b	Volume Filtered:	mL				
☐ 118) SW-TSS	1 3						